

ABSTRACT OF THE DISCLOSURE

A modular smoking apparatus includes a plenum having a substantially vertical dry smoke aperture and a wet smoke aperture disposed substantially parallel to the dry smoke aperture. An upper end of a down tube may be inserted into a lower end of the dry smoke aperture and a lower end of an intermediate tube may be inserted into an upper end of the dry smoke aperture. An upper end of the intermediate tube may be inserted into a the lower end of a burner. A lower end of the plenum may be inserted into an upper end of the base. The base may contain a fluid submerging a lower end of the down tube. The intermediate tube, the dry smoke aperture, and the down tube may form a conduit for dry smoke from the burner to the base, and the wet smoke aperture may form a conduit for wet smoke from the base to a hose.